

From: C Paterson [mailto:cpkayak@sbcglobal.net]
Sent: Sunday, January 29, 2006 1:46 PM
To: MLPAComments@resources.ca.gov
Subject: MLPAComments: mlpa-kayak fishing

Subject: SMR Impact on Monterey County Kayak Anglers

The MLPA process has been a concern to me because I fear that the needs of Monterey County kayak anglers could be overlooked. In review, I notice that every package being considered makes The Pinnacles in Carmel Bay a SMR. The northern half of Carmel Bay, including The Pinnacles, is the most bountiful, most accessible (sometimes the only accessible) RCG fishery for Monterey County kayak anglers.

I believe most of the proposals in Package #1, especially the creation of the enhanced Pt Lobos Reserve, will be of long term benefit to all in Monterey County. However, the proposed limitation on the Pinnacles while not appreciably expanding reserve areas would deprive the small population of low impact kayak anglers of a prime fishery and put undue pressure on the surrounding areas.

I hope you will reconsider eliminating this unique kayak fishing grounds.

Subject: SMR Impact on Monterey County Kayak Anglers

The MLPA process has been a concern to me because I fear that the needs of Monterey County kayak anglers could be overlooked. In review, I notice that every package being considered makes The Pinnacles in Carmel Bay a SMR. The northern half of Carmel Bay, including The Pinnacles, is the most bountiful, most accessible (sometimes the only accessible) RCG fishery for Monterey County kayak anglers.

I believe most of the proposals in Package #1, especially the creation of the enhanced Pt Lobos Reserve, will be of long term benefit to all in Monterey County. However, the proposed limitation on the Pinnacles while not appreciably expanding reserve areas would deprive the small population of low impact kayak anglers of a prime fishery and put undue pressure on the surrounding areas.

I hope you will reconsider eliminating this unique kayak fishing grounds.

sincerely, Chris paterson-lifetime license holder